

Electronic Acknowledgement Receipt

EFS ID:	6083619
Application Number:	10701007
International Application Number:	
Confirmation Number:	5641
Title of Invention:	Compositions comprising alternating 2'-modified nucleosides for use in gene modulation
First Named Inventor/Applicant Name:	Charles Allerson
Customer Number:	32650
Filer:	Jane E. Inglese/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5325
Receipt Date:	16-SEP-2009
Filing Date:	04-NOV-2003
Time Stamp:	15:09:24
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Rhodes_Nature_71-75.PDF	1123965 db1a0f2a2cc0ff4c0b5c4f1e0d2169181b2b46a6	no	8

Warnings:

Information:

2	NPL Documents	Robins_CanJChem_1911-1920. PDF	793118 436de0a2b3480ca188ca185ca55a8db20fcof 01381	no	10
Warnings:					
Information:					
3	NPL Documents	Robins_JAmChemSoc_4059-40 65.PDF	1518313 73b8ba7079264f0a6c0913563a93a3911b 8c388	no	9
Warnings:					
Information:					
4	NPL Documents	Robins_JAmChemSoc_1984_63 79-6382.PDF	512731 422a60766a7ba81091715-2898eca225-1a 3-31F	no	4
Warnings:					
Information:					
5	NPL Documents	Roelen_NucleicAcidsResearch_ 7633-7645.PDF	515043 cd73d7eca91123c718802c0016b0988052 6fce1	no	13
Warnings:					
Information:					
6	NPL Documents	Rottman_Biochem_2762-2771. PDF	1554809 4e02a9d5414522ee3ca9f6a20085e25b59 2206	no	10
Warnings:					
Information:					
7	NPL Documents	Rottman_Biochem_4354-4361. PDF	832388 a6dd89dc73ff9aac02c8c90d2750446f 57baa	no	8
Warnings:					
Information:					
8	NPL Documents	Rottman_Biochem_2634-2641. PDF	713586 826481d6ccf5c674b5b0ca38dcd539036 d6c79	no	8
Warnings:					
Information:					
9	NPL Documents	Ruby_Science_1028-1035.PDF	1106179 6ac580bc9cdf1187e4b0c5c9746a029702 d6d8	no	8
Warnings:					
Information:					
10	NPL Documents	Rump_BioconjChem_341-349. PDF	1170260 9927ac518d8f55481c79d80254b3aaf3f15 2d6c1	no	9
Warnings:					
Information:					

11	NPL Documents	Ryan_JOrgChem_2646-2657.PDF	1679635 f8a19d06aeeccfbabca1dca123282595497166a	no	12
Warnings:					
Information:					
12	NPL Documents	Saison-Behmoaras_EMB0J_1111-1118.PDF	804180 e7378f9ca1811360388084013a117fba83d19	no	8
Warnings:					
Information:					
13	NPL Documents	Saito_Cell_533-542.PDF	1002924 d967bc4b2bb42a298b2938d6c633c551091c6fbd	no	10
Warnings:					
Information:					
14	NPL Documents	Sambrook_ColdSpringHarborLaboratoryPress_1131-1132.PDF	1319584 254dd886d6caab884671c9b6c08f0a8e64862c	no	29
Warnings:					
Information:					
15	NPL Documents	San_HumGeneTher_781-788.PDF	695353 24b78b3d53d91338e2a6c7f6cf88beca7b1349c	no	8
Warnings:					
Information:					
16	NPL Documents	Sands_MolPharmacol_1995_636-646.PDF	862366 a2b51245688b695903f6ea3f5cb65cd590343547	no	11
Warnings:					
Information:					
17	NPL Documents	Sanghvi_AntisensResApps_Ch15_273-288.PDF	1073772 8a958acd254b6c6cf7b1bc382632468a966b6ae9	no	18
Warnings:					
Information:					
18	NPL Documents	Scaringe_JAmChemSoc_11820-11821.PDF	203907 808f510eb6e6c1d8673e56a5495801202c1027	no	2
Warnings:					
Information:					
19	NPL Documents	Scaringe_Methods_206-217.PDF	904866 e903e7c622a49645f46ca13ba812925263fd1cc2	no	12
Warnings:					
Information:					

20	NPL Documents	Scaringe_Thesis_1996.PDF	5136526 /b994ac85b311a8ac8f5d4f92528b3c7d1 08a0d8f	no	162
Warnings:					
Information:					
21	NPL Documents	Pon_BioTech_1988_768-773. PDF	710851 a1cd9e507a8d43ba25eef86185911ea31507 e9bc	no	6
Warnings:					
Information:					
22	NPL Documents	Poopeiko_BiorganicMedicinalC hemistryLetters_2285-2290. PDF	173533 f8fa9f909c06c8b62b93a0d6a5494277373f d8a	no	6
Warnings:					
Information:					
23	NPL Documents	Porta_Biotechnol_161-164.PDF	416967 9c115bdc9cc88aff9c18b7c986e201ca025 371	no	4
Warnings:					
Information:					
24	NPL Documents	Prakash_227th_ACSNatIMtg_2 004_abstract.PDF	48125 cbc737289e67805cc993cc993673c45635a 7210	no	1
Warnings:					
Information:					
25	NPL Documents	Prakash_BioorgMedChemLett 1733-1738.PDF	274507 422c4dbec76d786dc6938534c5a71382d e347a	no	6
Warnings:					
Information:					
26	NPL Documents	Prashar_MethEnzymol_258-27 2.PDF	1216284 fcb18b96d2c5980a7b749d6d2fbaf883a25 a8f	no	9
Warnings:					
Information:					
27	NPL Documents	Prokipcak_JBiolChem_9261-92 69.PDF	1409262 bcP94268Bede148c5637c342cab1807572 1177	no	9
Warnings:					
Information:					
28	NPL Documents	Puglisi_MethodsinEnzymology _304-325.PDF	1023782 f78d6f7c1ca1f109ca3bf9a6c8bc18ec3151f e5dd	no	11
Warnings:					
Information:					

29	NPL Documents	Rajur_BioconjugateChem_935-940.PDF	808717 d138c70c09862488861d5d4495cf1ee8c7562ef	no	6
Warnings:					
Information:					
30	NPL Documents	Rajwanshi_ChemCommun_1395-1396.PDF	177605 1f2036246d821c9413c5d87c0c5081c500458a00	no	2
Warnings:					
Information:					
31	NPL Documents	Ranganathan_TetrahedLett_1291-1294.PDF	562825 2d809c802e700279c0af091501d477125015cf5120	no	4
Warnings:					
Information:					
32	NPL Documents	Ransford_Nucleosides_1974_275-278.PDF	283773 b3413391b8c0d91d11ad0c53e1d0c765c0d496	no	4
Warnings:					
Information:					
33	NPL Documents	Rao_JChemSocChemComm_1989_997-998.PDF	205439 01a2b089661ee0d153e04cf930c3c280d0f3070	no	2
Warnings:					
Information:					
34	NPL Documents	Rausch_PNAS_11279-11284.PDF	575198 1f862f35d001d4c9875118c579d9993c79db2cf	no	6
Warnings:					
Information:					
35	NPL Documents	Reddy_TetrahedLett_1994_4311-4314.PDF	452644 b7b1b0d49c86d1d0c29c5109c880f711f5c0d01	no	4
Warnings:					
Information:					
36	NPL Documents	Reese_TetrahedLett_2291-2294.PDF	436093 c596a021ab0ebd4118c7f0c0ab92082b71a0850	no	4
Warnings:					
Information:					
37	NPL Documents	Reese_JChemSocPerkinTransl_1171-1176.PDF	595269 4c103a649c0ee7039188cc1e0c0761f5c5d0693a	no	6
Warnings:					
Information:					

38	NPL Documents	Renneberg_NuclAcidRes_2751-2757.PDF	798585 b4361569811b2f79b46717b4d21b21d89 61b4	no	8
Warnings:					
Information:					
39	NPL Documents	Renneberg_JAmChemSoc_5993-6002.PDF	1122842 882a96c6b44a3bdc972909b1db3d5d70c a138	no	10
Warnings:					
Information:					
40	NPL Documents	Revankar_JMedChem_1389-1396.PDF	1123966 0c1912d812f8eeeb909f9f8cc0517a98b1a 712c2	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			35939772		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					